

What Is Claimed Is:

1. An image processing system comprising:
 - an image data generating part that scans an original image and generates image data corresponding to the original image;
 - a discriminating part that, using the image data generated by the image data generating part, discriminates whether a predetermined inhibit image is present in the original image or not;
 - a working part that, if it is judged by the discriminating part that the inhibit image is present in the original image, works on the image data to render an image distinctly different from the original image and then outputs the image data thus obtained, and that, if it is judged by the discriminating part that the inhibit image is not present in the original image, outputs the image data as it is generated by the image data generating part; and
 - a storing part that stores page by page the image data outputted from the working part.
2. The image processing system according to claim 1, further comprising:
 - an output form inputting part that inputs an output form of the image data corresponding to each page of the original; and
 - a control part that, in accordance with the output form inputted by the output form inputting part, controls in what order the image data stored in the storing part is to be read

~~out.~~

3. The image processing system according to claim 2,
further comprising:

a composing part that, in accordance with the output form
inputted by the output form inputting part, composes the image
data of plural pages stored in the storing part into image data
of one page.

4. The image processing system according to claim 2,
further comprising:

an image rotating part that, in accordance with the output
form inputted by the output form inputting part, generates image
data by rotating the image data stored in the storing part.

5. An image processing method comprising:

a first step of inputting image data corresponding to
an original image;

a second step of discriminating whether a predetermined
inhibit image is present or not in the inputted image data;

a third step of, if it is judged that the inhibit image
is present in the inputted image data, working on the image data
to render an image distinctly different from the original image
and outputting the image data thus obtained;

a fourth step of, if it is judged that the inhibit image
is not present in the inputted image data, outputting the
inputted image data as it is; and

a fifth step of storing page by page the image data
outputted in the third or the fourth step.

6. The image processing method according to claim 5,

~~wherein the image data inputted in the first step has been generated by a predetermined image input system.~~

7. The image processing method according to claim 5, wherein the image data inputted in the first step has been provided from an external device.

8. An image input system comprising:

an image data generating part that scans an original image and generates image data corresponding to the original image;

a discriminating part that, using the image data generated by the image data generating part, discriminates whether a predetermined inhibit image is present in the original image or not; and

a working part that, if it is judged by the discriminating part that the inhibit image is present in the original image, works on the image data to render an image distinctly different from the original image and then outputs the image data thus obtained, and that, if it is judged by the discriminating part that the inhibit image is not present in the original image, outputs the image data as it is generated by the image data generating part.